ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND PRODUCT FOR PROCESSING DIGITAL IMAGES

Application Number:

Confirmation Number:

First Named Applicant:

Gopal Avinash

Attorney Docket Number:

142427

Art Unit:

Examiner:

Search string:

(6337925 or 6240215 or 5368033 or 5157740).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
/MJV	Jr/ 1	6337925	2002-01-08	Cohen et al.		382	199
/MJV	Jr/ 2	6240215	2001-05-29	Salgado et al.		382	254
/MJV	Jr/ 3	5368033	1994-11-29	Moshfeghi	,	128	653.4
/MJV	Jr/ 4	5157740	1992-10-20	Klein et al.		382	51

Signature

	Examiner Name	Date
1	/Michael Vanchy Jr/	07/03/2007

		MAR 2 9 2	004 E					
FORM PT (REV 2-32)		13	DEPARTENT AN	TMENT OF COMMERCE TO TRADEMARK OFFICE	File No. 142427 (GEM-010	3)	Serial No. 10/708,771	
INFORMA		DISCLOSURE Use several she		MENT BY APPLICANT	Applicant(Gopal B. A	s): .vinash et al		
	`				Filing Date March 24,		Group: N/A	
				U.S. PATENT DOCUMEN	TS		•	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS SUBCLAS		FILING DATE IF S APPROPRIATE	
-								
		• • •	F	OREIGN PATENT DOCUM	IENTS			
EXAMINER DOCUMENT NUMBER		DOCUMENT	DATE COUNTRY		CLASS SUBCLASS		FILING DATE IF APPROPRIATE	
				•				
· · · · · · · · · · · · · · · · · · ·								
	<u></u>	OTHER DOC	TIMENT	S (Including Author, Title, I	Nata Partina	nt Dotonts	etc.)	
	l i			•				
/MJV Jr/ Canny, John. "A Computational Approach to Edge Detection". IEEE: Transactions on Pattern And Machine Intelligence. Vol. PAMI-8, No. 6, November 1986. IEEE: 1986.								
	•						. <u>. </u>	
-								
						•		
	L							
Examiner	/M	ichael Vanch	v Jr/	Date consid		3/2007		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Michael Vanchy Jr/